This presentation should not be considered a final statement of NIOSH policy or of any agency or individual who was involved. This information is intended for use in advancing knowledge needed to protect workers. Comments regarding this presentation may be submitted to the NIOSH Docket Office.

Workplace Breathing Rates: Defining Anticipated Values and Ranges

David Caretti

Research Physiologist

Edgewood Chemical Biological Center

4 May 2004



Background

Objectives

- Define ventilatory parameters based on real-world work rates
- Examine both non-respirator and respirator conditions
- Establish flow rates for assessing filter/respirator performance

Approach

- Literature review
- Compile/analyze data from government/nongovernment sources
- Human use testing (lab and/or worksite)





Objectives

- Review concepts of respiration pertinent to respirator certification
- Evaluate methods for quantifying ventilation
- Define maximal ventilation rates
- Address speech ventilation rates
- Describe ventilation rates reported for occupational activities
- Review the impacts of respirator wear on ventilation





Summary Information

- 155 papers reviewed/cited
 - 9 with workplace or simulated workplace data
 - 7 with workplace data during respirator wear
- Limited empirical data to meet objectives
- Adopted approach for estimating minute volumes from energy expenditure literature
 - Relationship between ventilation and oxygen usage
 - 2 exponential functions utilized to derive a range of predicted volumes
 - Assumptions and limitations defined



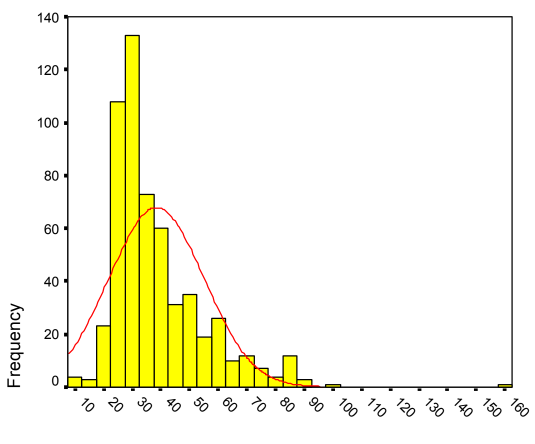


Summary Information (continued)

- Peak inspiratory flow literature
 - Determined prediction intervals for peak flows based on limited empirical data
 - Estimates of upper and lower boundaries for PIF for any given minute volume
 - Defined assumptions and limitations
- Respirator wear and ventilation
 - Changes from non-masked conditions
 - Addressed for broad respirator categories
 - APR
 - Supplied air/PAPR
 - SCBA
- Initial paper draft provided to NIOSH for review Mar 04



Literature Review: Results



Minute Volume (L/min)

Distribution of ventilation rates measured or estimated from occupational activity literature fitted with a normal distribution.



Literature Review: Results

Occupational activities:

- Minute volume distribution
 - Mean = $38.5 \pm 16.6 \text{ L} \cdot \text{min}^{-1}$ (n = 565)
 - Median = 33.6 L·min⁻¹
 - 95th percentile = 73.3 L·min⁻¹
 - Peak = 162 L·min⁻¹
- Peak flow ranges based on minute volumes
 - Mean V_F: 72 to 183 L⋅min⁻¹
 - 95th percentile V_F: 182 to 295 L⋅min⁻¹
 - Peak V_F: Estimation not valid for V_F over ~120 L·min⁻¹



Literature Review: Results

Human performance literature:

- Maximal V_E
 - Males (20-29 yr) = 114 \pm 23 L·min⁻¹
 - Females (20-29 yr) = $87 \pm 17 \text{ L} \cdot \text{min}^{-1}$
 - Extremes of 180 to 200 L⋅min⁻¹

Peak flow rates

- Maximum exercise values as high as ~ 300 L·min⁻¹
- Peak in-house value ~ 485 L·min⁻¹ during hard work
- Speech values not substantially different





Occupational V_E rarely approach V_E max values

- 73 L·min⁻¹ sufficiently represents the upper limit of minute volumes anticipated in the workplace
- 114 L·min⁻¹ reasonable estimate for V_F max

Peak inspiratory flows

- High end predictions based on V_E correspond with literature
- Suggest upper limit of 430 L·min⁻¹ based on V_E max of 114 ± 23 L·min⁻¹

Higher V_E and peak flows will occur!

Literature suggests such instances are not the norm



Conclusions

Respirator wear

- Minute volumes and peak flows generally lower during intense work for APR and SCBA
- SAR/PAPR impact ventilation to a lesser degree

Implications toward respirator standards

- Better representation of occupational ventilation rates:
 - Adopt values based on 95th percentile V_F (73 L·min⁻¹)
- Greater range of human ventilation:
 - Adopt values based on V_F max of 114 L·min⁻¹
- Other factors involved:
 - Cyclic flows vs. constant flows?
 - Contaminant exposure levels?

Data Compilation

Objectives

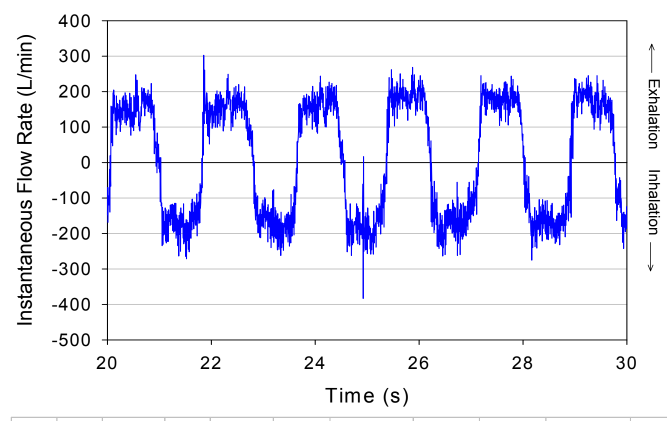
- Obtained raw ventilation data from recent respirator studies
- Validate/update current knowledge on ventilation during respirator wear
- Identify data gaps for further research

Status

- Data obtained from 3 sources; anticipate input from 1 additional investigator
- Database variables defined; database partially populated
- Currently reviewing new dataset
- Analysis of data will be initiated once database is complete



Data Compilation: Sample



TI	TE	f	VT	VI	VT/TI	TI/TTOT	PIFR	PEFR	PIFR/VE	PEFR/VE
(s)	(s)	(1/min)	(L)	(L/min)	(L/s)		(L/min)	(L/min)		
0.94	0.82	34.01	2.16	73.52	2.30	0.53	271.49	302.67	3.69	4.12
1.00	0.84	32.72	2.35	76.94	2.36	0.54	262.26	243.96	3.41	3.17
0.89	0.82	34.93	2.16	75.45	2.42	0.52	383.51	268.75	5.08	3.56
0.86	0.92	33.79	2.42	81.92	2.82	0.48	263.58	245.27	3.22	2.99
0.89	0.89	33.57	2.43	81.58	2.72	0.50	275.44	245.27	3.38	3.01





Recommendations based on:

- Literature review
 - Investigate the relationship between ventilation and oxygen usage on a population of respirator users
 - Measure workplace ventilation rates during respirator wear
- Compiled data
 - To be determined



Project Milestones

Completed

 Literature review report 	Mar 04
 Literature review report 	Mar 0

Provided flow rates for NIOSH sponsoredhigh flow filter testingMar 04

In progress

_	Pub	lish	liter	ature	review r	eport			May	04
_	Cor	nple	te c	ompil	ed data	analysi	S		Jun	04
	_		~ 1		,				_	~ 4



